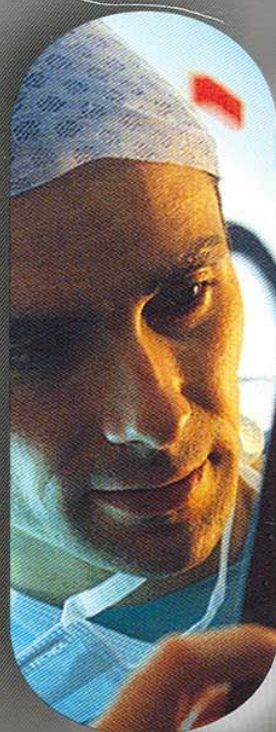


Optical De

HeNe Laser



Array Corporation

Array Corporation provides high quality state-of-the-art digital solutions, particularly in the fields of medical imaging and scientific/industrial image processing.

In 1964, Array Corporation's namesake, Abe Sekkei Inc., was founded on the premise of designing and developing original device solutions that large enterprises were unable to produce for themselves. Our first product was a photographic densitometer. As a natural progression of our business, we broadened client capabilities to incorporate custom manufacturing. Our goal is to provide superior and original products by combining logical and creative thought which has been sustained in our approach to R&D since these simple beginnings.

In the years since our founding, we have established a large base of clients and an international reputation for excellence by committing to the following factors are of the utmost importance to us:

- Supplying truly high-quality solutions that meet our clients' needs
- Offering assistance that is well timed and executed
- Continually developing products that support our clients' growth objectives

Today, our services have expanded to include custom software development and connectivity solutions; products that medical, industrial and pharmacologic disciplines have come to depend on. We ensure customer satisfaction through our creativity and dedication to goods and services that cater uniquely to each customer's needs.

Our ultimate vision is, therefore, to provide customer satisfaction facilitated by products that are well designed, affordable and reliable.

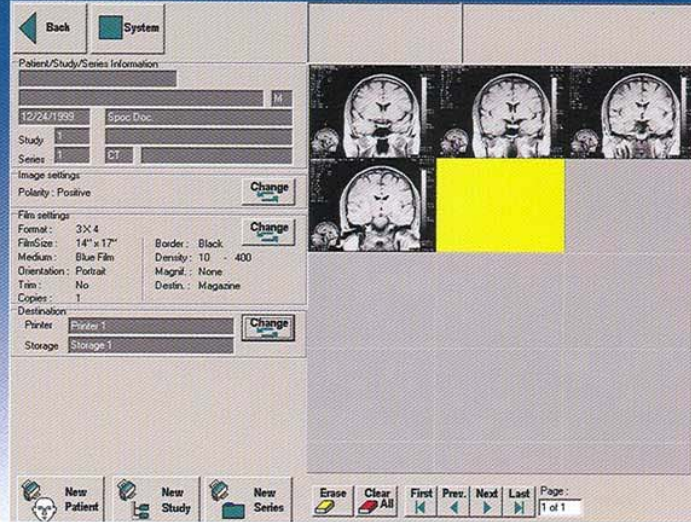
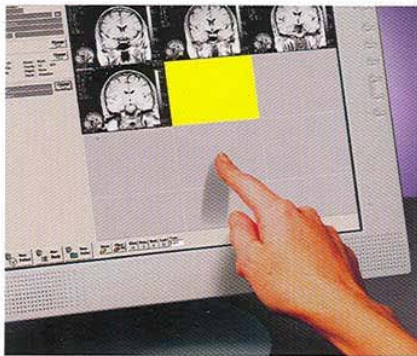


# DICOM Pro Capture

Acquire, Store,  
Print, simply  
and reliably...  
all at the tip of  
your fingers...

## Reliable Image Acquisition for Legacy based modalities

- "Gateway" for most Legacy-based modalities
- DICOM Storage Service class
- DICOM Print Management Service class
- Modality Work List Management
- Video or Digital Capture

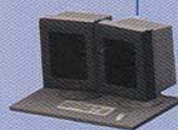
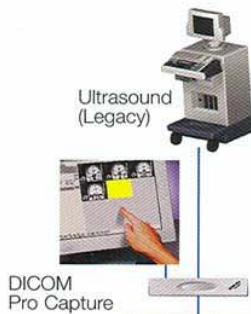
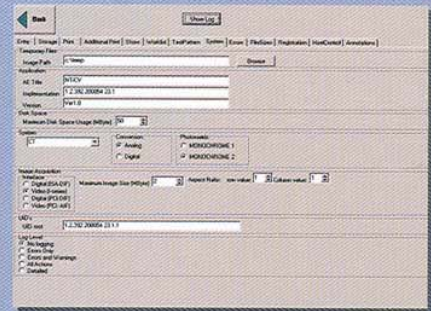


## Flexible Set Up

- Up to 8 Outputs
- Spooling to Disk Buffer
- Error Logging
- Internal Que Management

## DICOM Pro Capture Options

- Host Control
- Direct Print
- Local Switch...Print/Store
- Internal UPS
- Dual Modality Support



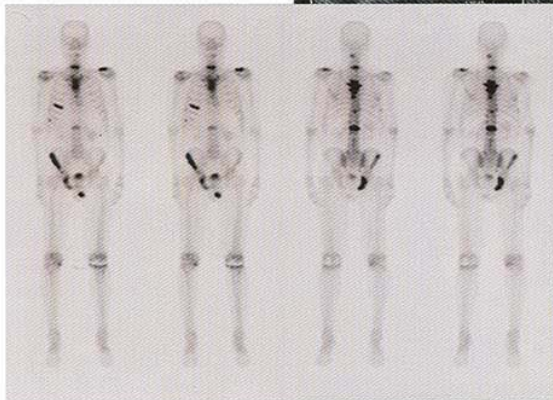
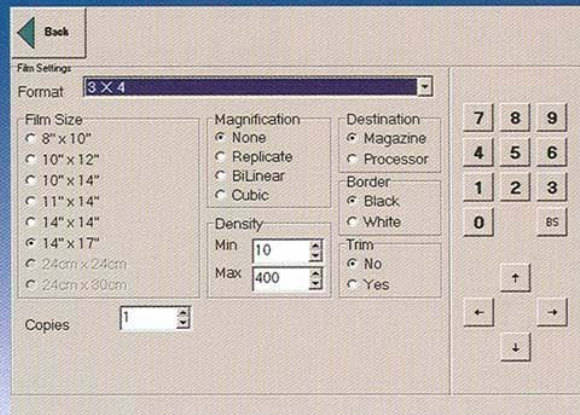
**Array Corporation USA**  
www.arrayusa.com  
**Array Corporation Japan**  
www.array.co.jp  
**Array Corporation Europe**  
www.arrayeurope.com

# DICOM Pro Capture

## Modality Work List and Host Control...

### Versatile...

DICOM Pro Capture provides Modality Worklist Support and can be configured to format with the parameters of your current laser imager.



### Dual Modality Support...

DICOM Pro Capture can be configured to control two modalities that share a common space. The flexibility of DICOM Pro Capture is realized with an eye on economic value without sacrifice in quality, performance and features.



### Host PC (Recommended Specifications)

#### Input:

Digital: RS-484 Digital Laser Imager Port (D37 D-sub Connector)

Analog: Video Interface Pixel rate up to 140 MHz (D15 D-sub/BNC Connector)

#### Operating System:

Windows 2000 or NT

#### PC:

Pentium MicroATX

#### Display:

15" TFT LCD Color Touch Screen